Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	0	video with compresion with clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 07:28
L4	329	video with compression with clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 08:51
L5	7	video with compression with clock with serial	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 07:53
L6	35	(video with compression) same clock same serial	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 07:53
L11	20	(video with compression) same clock same serial and synchron\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 07:55
L14	14	"608492"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 08:23
L15	18	"378762"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 08:24
L16	14	"613300"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 08:26

L17	16	"725485"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 08:30
L18	18	"895400"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 08:34
L19	182	video with compression with serial	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 09:10
L20	0	(video with compression) near serial	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 08:52
L21	0	(video with compression) near2 serial	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 08:52
L22	15	(video with compression) near5 serial	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 08:52
L23	77	video with compression with serial and clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 09:11
L24	10	video with compression with serial same clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 09:11

L25	1	video with compression with serial same clock and synchronous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 09:11
L26	25 ·	video with compression with serial and clock and synchronous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 09:12
L30	0	"09/937611"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L31	2	"5557754".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/05/05 11:09
L32	2	"6128486".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L33	2	"20020057730"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L34	36	synchronous with (serial adj (transmission or communication)) with block	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L35	7098	"data transfer system"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09

L36	16	"data transfer system" and seki	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L37	10736	RS232	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L38	8476	L37 and blocks	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L39	2470	(RS232 or (serial adj (communication or data))) and (store\$2 or memory) and block and (number near clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L40	0	(RS232 or (serial adj (communication or data))) with (store\$2 or memory) with block with (number near clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L41	4	(RS232 or (serial adj (communication or data))) same (store\$2 or memory) same block same (number near clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L42	0	(RS232 or (synchronous adj serial adj (communication or data))) same (store\$2 or memory) same block same (number near clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L43	0	(RS232 or (synchronous adj serial adj (communication or data))) with ((store\$2 or memory) same block same (number near clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09

L44	197	(RS232 or (synchronous adj serial adj (communication or data))) and ((store\$2 or memory) and block and (number near clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L45	10	(RS232 or (synchronous adj serial adj (communication or data))) and ((store\$2 or memory) same block same (number near3 clock)) and mode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L46	167	(RS232 or (synchronous adj serial adj (communication or data))) and ((store\$2 or memory) and block and (number near clock)) and mode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L47	41	(RS232 or (synchronous adj serial adj (communication or data))) with fast	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L48	4	(data adj transfer) with (block adj mode) with (burst adj mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L49	0	(data adj transfer) with (block adj mode) with (burst adj mode) with (full adj mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L50	0	(block adj mode) with (burst adj mode) with (full adj mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L51	9	(block adj mode) with (burst adj mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09

L52	0	(RS232 or (synchronous adj serial adj (communication or data))) and ((store\$2 or memory) and (block adj mode) and (number near clock)) and (burst adj mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L53	66063	ueda.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L54	0	"203213/97"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L55	84	"203213"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L56	270	compress adj mode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L57	15	compress adj mode and canon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L58	18	compress adj mode and adaptive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L59	32	"80654"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09

L60	22	"800654"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L61	0	"08/800654"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L62	4	"382470".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L63	278	welborn.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L64	18	welborn.in. and patrick	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L65	1656	ueda.in. and canon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L66	195	ueda.in. and canon and shigeru	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L67	102	ueda.in. and canon and shigeru and printer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09

L68	30	ueda.in. and canon and shigeru and printer and bus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L69	20012	transmission adj mode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L70	88	adaptive with (transmission adj mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L71	18	"895400"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L72	16	optimim adj output and data tranasfer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L73	0	optimim adj output and data adj transfer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L74	58	optimum adj output and data adj transfer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L75	5	optimum adj output with data adj transfer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09

L76	14	"613300"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L77	2	"20050031033"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L78	6	(transmission adj mode) and (least with number with clock with cycles)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L79	62	(transmission adj mode) and (least with number with clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L80	4	adaptive with (transmission adj mode) and compression	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L81	418	adaptive adj compression	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L82	12	adaptive adj compression with mode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L83	0	"09/937611"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09

L84	2	"6371668".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L85	2	"6108723".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L86	3431	375/354	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L87	510	375/358	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L88	197	(RS232 or (synchronous adj serial adj (communication or data))) and ((store\$2 or memory) and block and (number near clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L89	0	L88 and L87	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L90	197	L88	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L91	510	L87	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09

L92	0	L88 and L87	US-PGPUB; USPAT; USOCR;	OR	ON	2006/05/05 11:09
			EPO; JPO; DERWENT; IBM_TDB			
L93	0	L86 and L88	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L94	255	375/369	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/05/05 11:09
L95	0	L88 and L94	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L96	255	375/369	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L97	0	L86 and L88	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR '	ON	2006/05/05 11:09
L98	49	713/375	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L99	0	L88 and L98	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09

L100	1998	713/400	US-PGPUB;	OR	ON	2006/05/05 11:00
1100	1550	713/400	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK	ON	2006/05/05 11:09
L101	2	L88 and L100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L102	1170	709/248	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L103	1	L88 and L102	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L104	188	340/825.62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L105	0	L88 and L104	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L106	197	(RS232 or (synchronous adj serial adj (communication or data))) and ((store\$2 or memory) and block and (number near clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L107	18	(serial with data) and (mode with (number near clock near (signals or cycles))) and (compare\$2 same less)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09

L108	61	(serial with data) and (mode with (number near clock near (signals or cycles))) and compared	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L109	7	(serial with data) and (mode with (number near clock near (signals or cycles))) same compared	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L110	7	(serial with data) same (mode with (number near clock near (signals or cycles)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L111	92	(serial with data) and (mode with (number near clock near (signals or cycles)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:40
L112	92	(serial with data) and mode with (number near clock near (signals or cycles))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L113	89	(block adj mode) and (burst adj mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L114	4	L113 and L100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L115	0	L113 and L104	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09

L116	0	L113 and L102	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L117	0	L113 and L98	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L118	89	(block adj mode) and (burst adj mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L119	0	L113 and L94	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L120	0	L113 and L87	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L121	0	L86 and L113	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L122	4	"4315308".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:09
L123	3	(RS232 or (synchronous adj serial adj (communication or data))) and (store\$2 or memory) and (block adj mode) and (burst adj mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:10

L124	86	(store\$2 or memory) and (block adj mode) and (burst adj mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:10
L125	86	(store\$2 or memory) and (block adj mode) and (burst adj mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:10
L126	16	"932286"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:15
L127	11	(serial with data) and (mode with (number near clock near (signals or cycles))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 11:41

drjatorres@gmail.com | Search History | My Account | Sign out



News Froogle Maps more »

"block information" notified "not notified" dividir Search Advanced Search

Results 1 - 10 of about 66 for "block information" notified "not notified" dividing (0.69 seconds)

[РРБ] Testimony of Karen G. Schneider Before the COPA Commission ...

File Format: PDF/Adobe Acrobat - View as HTML

The content-provider is not notified at any point that an end-user has been or ... ability to add or divide within a cell. The Cyber Patrol case proves that ...

www.copacommission.org/ meetings/hearing2/schneider.test.pdf

EP1158518 Hitachi european software patent - Management method for ...

Because only the last LBA where an error occurred is notified to the host system, ... means for dividing an information signal transferred into unit ... gauss.ffii.org/PatentView/EP1158518

Management method for reproduction error and a disk drive making ...

Because only the last LBA where an error occurred is notified to the host system, ... and in the latter block information is written representing that a ... www.freepatentsonline.com/6943973.html

On Incremental File System Development

In this section we divide layered file systems into five broad categories, ... yet when the process terminates, the file system is not notified ... www.fsl.cs.sunysb.edu/docs/zen/zen.html

[PDF] On Incremental File System Development

File Format: PDF/Adobe Acrobat - View as HTML In this section we divide layered file systems into five broad categories, ... file system is not notified. We came across this issue when developing our ... www.fsl.cs.sunysb.edu/docs/zen/zen.pdf

UnscheduledRandom Audits - Audits which are planned in advance by the auditor, where the entity being audited are not notified in advance. ... www.ported.com/5-1APhase1NYGDmodifications.html

Unscheduled Audits - Audits that are planned in advance by the auditor, where the entity being audited are not notified in advance. ... www.ported.com/NYPHASEIGUIDE5_261.html

United States Patent Application: 0050096839

the Traffic condition notified based on the VICS Data represents the Current ... the matching Data MM has A plurality of link string block information. ... appft1.uspto.gov/.../ 20050096839&RS=DN/20050096839

EMH2003-2-2

They were handcuffed and their family members were not notified of the ... Every disciple who truly cultivates must pass it, for it is the dividing line ... clearwisdom.net/emh/articles/2003/2/2/zip.html

[РРБ] A Scalable Byzantine Fault Tolerant Secure Domain Name System

File Format: PDF/Adobe Acrobat - View as HTML

Therefore, one compromised server is enough to block information, steal or redirect ... that the client was not notified of since the server thought it ...

www.pmg.lcs.mit.edu/~ahmeds/thesis-new.pdf

Gooooogle >

1 2 3 4 5 6 Result Page:

"block information" notified "not notif Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google



tor obtainable		,			
About Us	Newsroom	Advisory Board	Submit Web Site	Help	Contact U
	Basic Search		<u>Adv</u>	anced Search Sea	rch Preferences
	"block in	formation" AND no	otified AND "not noti	fied" AN	Search
	✓ Journal	sources Preferred	Web sources 🗹 Othe	er Web sources	Exact phrase
Sorr	v vour search	has not produced	i any results. Befor	e searching ag	ain using the
sam	e or similar ke	eywords, you may	find it helpful to:		. -
not	contain result	s matching your q	nation types and su uery	bject areas, th	e selection may
	•	ng of all words different way, for	example using Am	erican spelling	
• WI	rite abbreviati	ons and acronyms	in full		
• us	e alternative v	words that have th	ne same meaning		

Downloads | Subscribe to News Updates | User Feedback | Advertising Tell A Friend | Terms Of Service | Privacy Policy | Legal

• search using fewer or more general words

Powered by FAST © Elsevier 2006



Submit Web Site About Us Newsroom **Advisory Board** Contact Us Help **Basic Search** Advanced Search Search Preferences "block information" AND notified AND dividing Search ✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase Searched for:: :All of the words: "block information" AND notified AND dividing Found:: :11 total | 0 journal results | 2 preferred web results | 9 other web results Sort by:: :relevance | date Save checked results Email checked results Export checked results Or refine : 1. Technical Specification Group (TSG) RAN [PDF-511K] All of the Dec 1999 The present document has not been subject to any approval process by the 3GPP Organisational Partners and shall not be implemented. This Specification is provided for Refine future development work within 3GPP only. more hits from [http://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_06/Docs/P...] similar results 2. PPC PEM Book File [PDF-2MB] Nov 1999 © Motorola Inc. 1997. All rights reserved. Portions hereof © International Business Machines Corp. 19911997. All rights reserved. This document contains information on a new product under development by Motorola and IBM. [http://www-i4.informatik.rwth-aachen.de/lufg/lvs/teach...] similar results **3.** SG244735 [PDF-2MB] Aug 1998 Consider **Dividing** the Main Storage into Separate Pools 187 11.4.1 Creating Separate Memory Pools for Subsystems... more hits from [http://www.redbooks.ibm.com/redbooks/pdfs/sq244735.pdf] similar results **4.** AB6CAMST [PDF-449K] Mar 1999 Third Edition (January 1999) This edition applies to Version 3 Release 1 of the ADSTAR Distributed Storage Manager for 5639-C59, 5639-D91, 5639-D92, 5655-A30, 5765-C43, 5769SV3, and to any subsequent releases until otherwise indicated in new editions or technical newsletters. [http://ezbackup.cornell.edu/techsup-v3.1/ibmdocs/clien...] similar results **5.** PPC PEM Book File [PDF-2MB] Jun 1998 G522-0290-00 MPCFPE/AD 1/97 REV. 1 PowerPC TM Microprocessor Family: The Programming Environments © Motorola Inc. 1997. All rights reserved. Portions hereof © International Business Machines Corp. 19911997. All rights reserved. [http://www.informatik.uni-bremen.de/agbs/lehre/ss98/te...] similar results

6.	DATA TRANSMISSION METHOD AND GAME SYSTEM CONSTRUCTED BY USING THE METHOD NIIZUMA, Naoki, Sega Enterprises, Ltd. / HIMOTO, Atunori, Sega Enterprises, Ltd. / SEGA ENTERPRISES, LTD., EUROPEAN PATENT, Jul 1999 TECHNICAL FIELD The present invention relates to interface technology for providing mutual connection between data processing devices, which conduct data processing, and peripheral devices, which conduct input/output of information, and the like, Full text available at patent office. For more in-depth searching go to LexisNexistration of the like of the li
	view all 2 results from Patent Offices similar results
7.	Information reproducing method and apparatus Tamegai, Masahiro / CANON KABUSHIKI KAISHA, EUROPEAN PATENT, Aug 1994region, the tracks being divided into a plurality of blocks. A portion of the recording region is provided with a defective block information region which stores data identifying defective blocks. The present invention concerns the provision of an information reproducing
	Full text available at patent office. For more in-depth searching go to view all 2 results from Patent Offices similar results
8.	25331-300.PDF [PDF-238K] Oct 1999
	TS 25.331 V3.0.0 (1999-10) Technical Specification 3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) RAN; Working Group 2 (WG2); RRC Protocol Specification TS 25.331 V3.0.0 (1999-10) 3GPP 8 RRC Protocol Specification 8.3.5.5 Abnormal case: Physical channel failure [http://www.3gpp.org/ftp/Specs/1999-10/for-itu/25331-30] similar results
9.	SG245611.book [PDF-485K] Dec 1999
	All rights reserved. Note to U.S Government Users Documentation related to restricted rights Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp. [http://www.redbooks.ibm.com/redbooks/pdfs/sg245611.pdf] similar results
10.	SG245451 [PDF-2MB]
	Dec 1999 IBM Parallel Sysplex - Software Management for Availability Frank Kyne John Butterweck David Cornell Stephen Ellis Philippa Goodman Arnd Gronenberg Kathleen Huckleberry Alan Murphy John Wickes International Technical Support Organization http://www.redbooks.ibm.
	[http://www.redbooks.ibm.com/redbooks/pdfs/sg245451.pdf] similar results
11.	25331-300.PDF [PDF-240K] Oct 1999 TS 25.331 V3.0.0 (1999-10) Technical Specification 3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) RAN; Working Group 2 (WG2); RRC Protocol Specification TS 25.331 V3.0.0 (1999-10) 3GPP 8 RRC Protocol Specification 8.3.5.5 Abnormal case: Physical channel failure [http://www.3gpp.org/ftp/specs/1999-10/for-itu/25331-30] similar results
	5.45.**

"block information" AND notified AND dividing results on scirus.com, for scientific information Page 2 of 3

1350:::



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "(('block information' <in>metadata) <and> (notified<in>metadata))<and&g..." Your search matched 0 documents.

☑e-mail 🚇 printer

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

(('block information' <in>metadata) <and> (notified<in>metadata))<and> (dividing Search)

Check to search only within this results set

» Key

IEEE JNL

IEEE Journal or Magazine

IEE Journal or Magazine

IEE JNL

IEE CNF

IEEE CNF IEEE Conference

Proceeding

IEE Conference Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin

IEEE STD IEEE Standard

Help Contact Us Privacy & Security

© Copyright 2006 IEEE - All Rights

Indexed by 🛱 Inspec'